

QUICK FACTS*

NY | NYC Clean Trucks Program

ABOUT

NYC Clean Trucks Program provides rebate incentives to truck owners operating within program-approved [Industrial Business Zones \(IBZs\)](#) located throughout New York City.

INCENTIVE AMOUNT - UPDATE

Rebate amounts are based on a percentage of the incremental cost of the vehicle (the difference in cost between the zero-emission vehicle and a comparable diesel vehicle), up to a per-vehicle cap.

Effective March 15, 2024:

Class 8 rebate increased from \$185,000 to \$215,000 per BEV/FCEV or 80% of Incremental Cost

Approximately \$1.5 million available for Class 8 truck replacements.

SCRAPPAGE

To obtain a rebate, fleets must scrap a similar-class diesel vehicle, EMY 2009 or older, that operates at least 5,000 miles annually.

Subject to NYC Clean Trucks approval, applicants may purchase an older diesel truck from a prior owner to meet the qualifying (old) truck eligibility requirements.

LEASING

Leased replacement trucks are eligible for funding provided the lease has a term of no less than 5 years.

[*NYC Clean Trucks Program Implementation Manual](#)

[See All Incentives](#)

*Additional requirements may apply. For complete incentive requirements, please visit the link above.



ELIGIBILITY

Truck must have been owned by applicant and registered within the nine-county New York Metropolitan Area (Bronx, Kings, Nassau, New York, Queens, Richmond, Rockland, Suffolk, and Westchester) for the previous 24 months.

Proof of service in the program-approved IBZs located in New York City for the previous 24 months.

Proof of vehicle insurance for the previous 24 months.

OPERATION REQUIREMENTS

Replacement truck must be registered in the nine-county New York Metropolitan Area.

Replacement truck must be operated within 0.5 miles of program-approved IBZs at least two times per week. Additionally, it must operate at least 70% of total vehicle miles traveled within the Tri-State area of New York, New Jersey, and Connecticut.

Replacement truck must be maintained and remain in use for a minimum of 5 years from the approved date of delivery.